FIG. 1

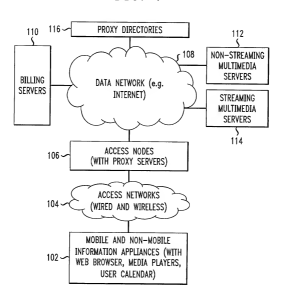




FIG. 2

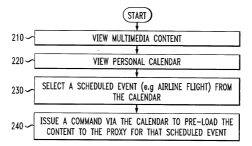


FIG. 3

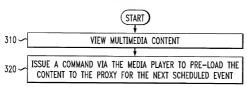
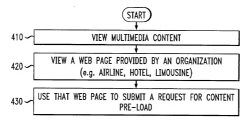
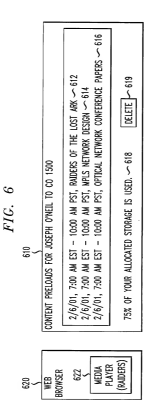


FIG. 4



3/11

		SATURDAY	2 3	9						NEWARK-LOS ANGELES - 522	LOS ANGELES ~ 524		ADS	
		FRIDAY								NEWAR	LOS AI	228	CONTENT PRELOADS	
		THURSDAY	_	8	15	22				001500	MARRIOT			
r16. 5		WEDNESDAY		7	14	21	28			AIRLINE FLIGHT	HOTEL STAY	527	BEEF	
7		TUESDAY		9	13	20	27					526 ,	CHANGE	
		MONDAY		5	12	19	26			07:00 AM EST - 10:00 AM PST	11:00 AM PST - 12:00 PM PST	525 <	ADD	
	Y, 2001	SUNDAY		4	=	18	25		2/6/01	7:00 AM EST	1:00 AM PST			
510	FEBRUARY, 2001							520	TUESDAY, 2/6/01	쁘				



FOR PRELOAD. THIS REQUIRES THE WEB BROWSER TO PROVIDE AN APPLICATION PROGRAMMING INTERFACE (API) THAT ENABLES THE USER (1) WHEN THE USER PRESSES THE "CONTENT PRELOADS" BUTTON, THE CONTENT CURRENTLY DISPLAYED VIA THE WEB BROWSER IS SELECTED CALENDAR TO DETERMINE THE CONTENT THAT IS CURRENTLY DISPLAYED.

(2) THE USER CALENDAR STORES THE ADDRESS OF PROXIES TO WHICH REQUESTS FOR CONTENT PRELOAD WERE TRANSMITTED. (3) IF AN EYENT IS CANCELLED OR RESCHEDULED, THE USER CALENDAR TRANSMITS A MESSAGE TO EACH OF THE PROXIES SC

IF AN EVENT IS CANCELLED OR RESCHEDULED, THE USER CALENDAR TRANSMITS A MESSAGE TO EACH OF THE PROXIES SO THEY MAY DELETE THE ASSOCIATED SCHEDULED PRELOAD OF MULTIMEDIA CONTENT.

FIG. 7

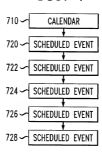


FIG. 8

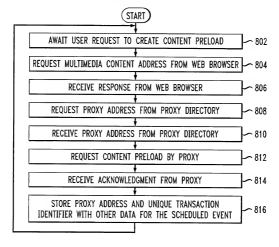


FIG. 9

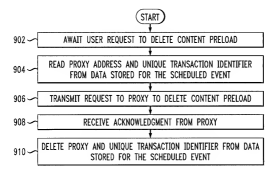
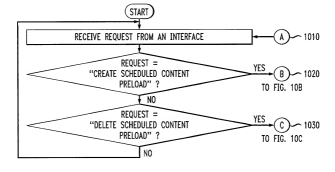


FIG. 10A





FROM FIG. 10 A

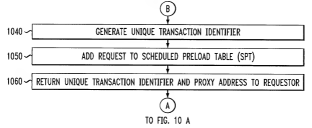


FIG. 10C

FROM FIG. 10 A

C

C

READ SCHEDULED PRELOAD TABLE (SPT) TO IDENTIFY ENTRY WITH MATCHING UNIQUE TRANSACTION IDENTIFIER

1080 DELETE ENTRY FROM SCHEDULED PRELOAD TABLE (SPT)

1090 RETURN ACKNOWLEDGMENT TO REQUESTOR

TO FIG. 10 A

FIG. 11

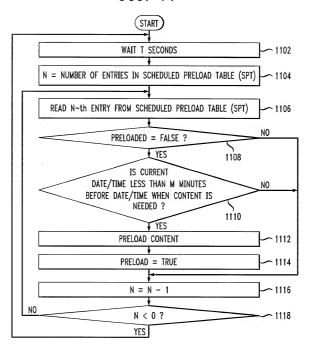
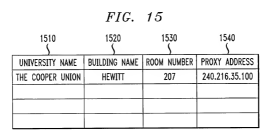


FIG. 14

1410 1420

S S

RESERVATION NUMBER PROXY ADDRESS
628634 216.240.24.150



1610 1620 \$\frac{1}{\sqrt{5}}\$ USER IDENTIFICATION PROXY ADDRESS 426580 216.240.18.200

FIG. 16

FIG. 17

1710 \	1720 \$
VEHICLE IDENTIFICATION NUMBER	PROXY ADDRESS
184561	216.240.53.080

FIG. 18

